Artificial islands

Islands in search of oil: Land platforms in the Beaufort Sea. 17(3): 11-21.

Astronomy

Cosmic detectives eagerly await: The return of Halley's Comet. 17(4): 8-15.

Biology

Affecting fatherhood. 17(2): 14-19

The 1984 Steacie Prize winner: Guelph microbiologist Terry Beveridge. 17(5): 24-28.

The third kingdom: Archaebacteria. 17(5): 16-23.

Bioreactors

The new age: NRC Plant Biotechnology Institute in Sas-katoon. 17(3): 22-28.

Biotechnology

The new age: NRC Plant biotechnology Institute in Saskatoon. 17(3): 22-28.

A forest in the hand ... 17(6): 8-13

Canadarm

The crucial experiments. 17(4): 21-28.

Canadian Astronaut Program

The crucial experiments, 17(4): 21-28.

Cancer

Measuring merit: Canadians in the Science Citation Index. (Conclusion of a two-part article begun in SD 5/1984.) 17(1): 18-28

The new age: NRC Plant Biotechnology Institute in Saskatoon. 17(3): 22-28.

Chemistry

Measuring merit: Canadians in the Science Citation Index. (Conclusion of a two-part article begun in SD 5/1984.) 17(1): 18-28.

Computers

Heartbeats. 17(4): 16-20.

The graphic computer, 17(2): 20-28.

Canadians are developing... machines that see. (Part one of a two-part article.) 17(5): 7-15.

The crucial experiments. 17(4): 21-28.

Halley's Comet

Cosmic detectives eagerly await: The return of Halley's Comet. 17(4): 8-15.

Heart disease

Heartbeats. 17(4): 16-20.

Ice: Its 'untidy properties' make it deadly, unpredictable - and fascinating. (Part one of a two-part article.) 17(1): 13-17.

Ice. (Conclusion of a two-part article.) 17(2): 7-13.

Islands in search of oil: Land platforms in the Beaufort Sea. 17(3): 11-21.

ice testing facility

Ice. (Conclusion of a two-part article.) 17(2): 7-13.

Industry

A forest in the hand... 17(6): 8-13

"A practical perspective" at the National Research Council of Canada: Toward the third millennium. 17(6): 14-19.

Canadians are developing... machines that see. (Part one of a two-part article). 17(5): 7-15.

the Helping good quvs: Research at NRC's Public Safety Project Office. 17(3): 7-10.

Ice: Its 'untidy properties' make it deadly, unpredictable - and fascinating. (Part one of a two-part article.) 17(1): 13-17.

Ice. (Conclusion of a two-part article.) 17(2): 7-13.

Industrial materials: The search for new synthetics. 17(6): 20-27.

Islands in search of oil: Land platforms in the Beaufort Sea. 17(3): 11-21.

Making the most of satellites: MacDonald Dettwiler Associates of B.C. 17(1): 7-12.

The crucial experiments. 17(4): 21-28

The graphic computer. 17(2): 20-28.

The new age: NRC Plant Biotechnology Institute in Saskatoon. 17(3): 22-28.

Interviews

Hubert Reeves: Lessons of the universe. 17(4): 2, 31.

J. Laurent Thibault, president, Canadian Manufacturers' Association - glimpsing industry's future. 17(6): 2, 29, 30.

Kenneth Hare: Of warming climates, weather models, and acid rain. 17(5): 2, 31.

René Racine: The joy of stargazing. 17(2): 2, 31.

Robert F. Legget: A career in the vanguard. 17(1): 2, 31.

W. Paul Midghall: Research for the manufacturing sector. 17(3): 2, 31.

Machine vision

Canadians are developing... machines that see. (Part one of a two-part article.) 17(5): 7-15.

Offshore drilling

Islands in search of oil: Land platforms in the Beaufort Sea. 17(3): 11-21.

Male contraceptive

Affecting fatherhood. 17(2): 14-19.

Model ice

Ice: Its 'untidy properties' make it deadly, unpredictable - and fascinating. (Part one of a two-part article.) 17(1): 13-17.

Ice. (Conclusion of a two-part article.) 17(2): 7-13.

NRC's five-year plan

"A practical perspective" at the National Research Council of Canada: Toward the third millennium. 17(6): 14-19.

Plant cell culture

The new age: NRC Plant Biotechnology Institute in Sas-katoon, 17(3): 22-28.

Public safety

Helping the good guys: Research at NRC's Public Safety Project office. 17(3): 7-10.

Reinforced plastics

Industrial materials: The search for new synthetics. 17(6): 20-27.

Satellites

Making the most of satellites: MacDonald Dettwiler Associates of B.C. 17(1): 7-12.

Science Citation Index

Measuring merit: Canadians in the Science Citation Index. (Conclusion of a two-part article begun in SD 5/1984.) 17(1): 18-28.

Seguin

A vaccine against certainty.

Bridging the gap. 17(1): 29.

Have they but humility. 17(2): 29.

The joy of knowledge. 17(3): 29.

Weighing scientific worth, 17(6):

What is health? 17(5): 29.

Space shuttle

The crucial experiments. 17(4): 21-28.

Space vision system

The crucial experiments. 17(4): 21-28

Steacle Prize

The 1984 Steacie Prize winner: Guelph microbiologist Terry Beveridge. 17(5): 24-28.

Suzuki

Education, training. not 17(2): 30.

Resisting the revolution. 17(3):

The limits of science. 17(4): 30.

The price of technology. 17(5):

The surprising joys of interviews. 17(1): 30.

Tissue culture

A forest in the hand... 17(6): 8-13.

The new age: NRC Plant Biotechnology Institute in Saskatoon. 17(3): 22-28.